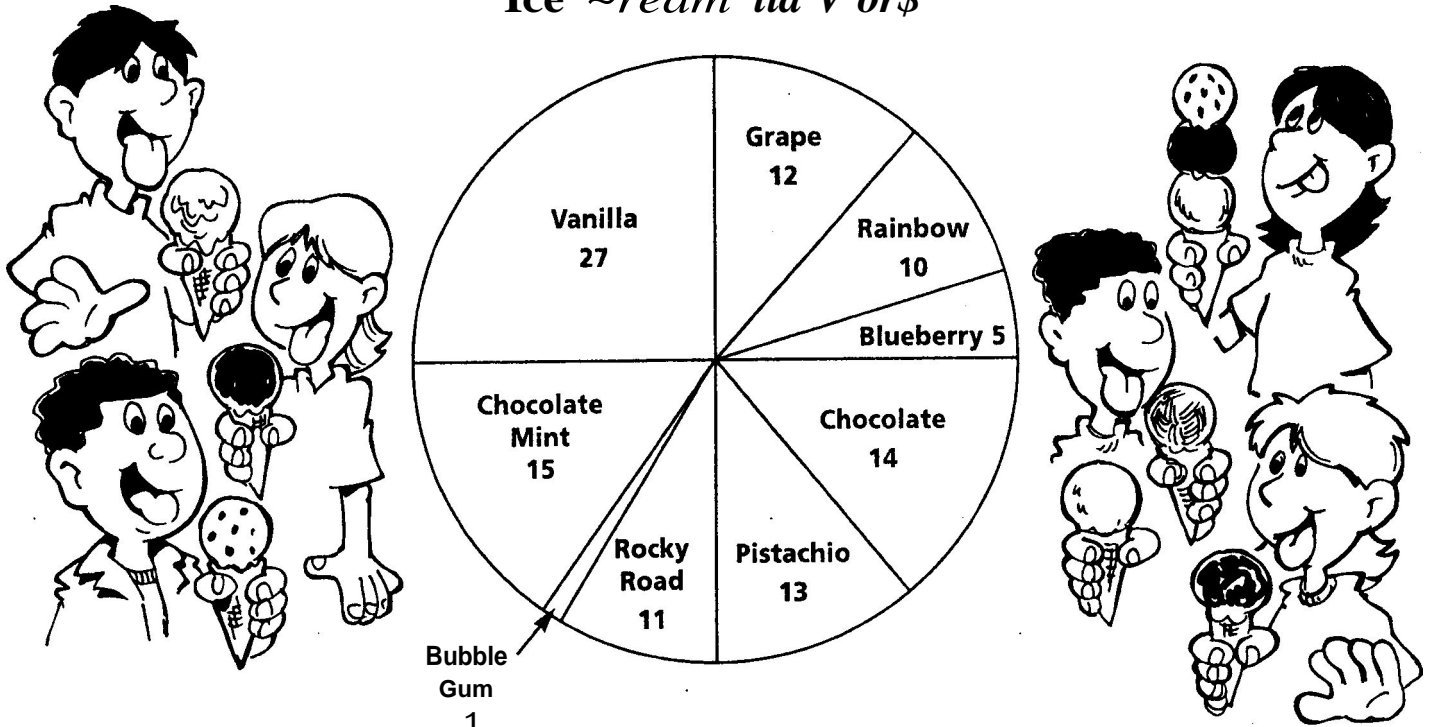


Name _____

Ice cream. For ice cream Solving problems using a circle graph

At the end of the year, 108 sixth graders had an ice-cream party. This circle graph shows how much of the different flavors of ice cream was served and the number of students who chose each flavor.

Ice cream flavor



Use the circle graph to answer the questions.

- A.** How many of the sixth graders ate pistachio ice cream? _____
- B.** What flavor was the most popular? _____
How many students ate that flavor? _____
- C.** What was the least popular flavor? _____
How many students ate that flavor? _____
- Rocky road, chocolate mint, and chocolate were all ordered by chocolate lovers. How many kids in all ate these chocolate ice-cream flavors? _____
- E.** What percentage of students did not eat any kind of chocolate ice cream? (Round to the nearest percent.) _____
- F.** What percentage of students ate grape or blueberry ice cream? (Round to the nearest percent.) _____

Write a question about the graph for a classmate to answer. _____